Message Text

LIMITED OFFICIAL USE

PAGE 01 ROME 13735 261559Z ACTION EUR-12

INFO OCT-01 ISO-00 SY-05 ACDA-12 CIAE-00 INR-10 IO-13 L-03 NSAE-00 NSC-05 EB-08 NRC-05 OES-09 SOE-02 DODE-00 SS-15 SP-02 CEQ-01 PM-05 /108 W

R 261511Z JUL 78 FM AMEMBASSY ROME TO SECSTATE WASHDC 4484

LIMITED OFFICIAL USE ROME 13735

E.O. 11652: N/A

USDOE WASHDC

TAGS: TECH,MNUC,IT

SUBJECT: AIAA CONFERENCE ON FLUID DYNAMICS OF HIGH POWER LASERS CAMBRIDGE, MA OCTOBER 30 - NOVEMBER 2, 1978

1. SCATT HAS BEEN ASKED BY PROFESSOR ALBERTO SONA DIRECTOR
OF THE CNR (NATIONAL RESEARCH COUNCIL) PROJECT ON HIGH- POWERED
LASERS WHETHER HE CAN OBTAIN PERMISSION TO ATTEND THE
SUBJECT CONFERENCE FOR WHICH A SECRET CLEARANCE IS REQUIRED
SONA, WHO AT ONE TIME HELD A NATO CLEARANCE HAS INDICATED THAT
HIS OWN RESEARCH IS ORIENTED ONLY TOWARD INDUSTRIAL AND BIOMEDICAL

APPLICATIONS (NOT URANIUM ENRICHMENT). COMMENT: WHILE SOAN IS PROBABLY BEING TRUTHFUL, WE KNOW THAT LASER ENRICHMENT

IS OF INTEREST IN ITALY AND THAT SONA'S LABORATORY WOULD PROBABLY BE HAPPY TO MAKE A CONTRIBUTION. END COMMENT.

2. ACTION REQUESTED: PLEASE INFORM IF FOREIGN PARTICIPANTS WILL BE ALLOWED IN ANY OF THE CONFERENCE SESSIONS AND IF SO WHAT CLEARANCE PROCEDURES SHOULD BE FOLLOWED. GARDNER

LIMITED OFFICIAL USE

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: LASERS Control Number: n/a Copy: SINGLE Draft Date: 26 jul 1978 Decaption Date: 01 jan 1960 Decaption Note: Disposition Action: RELEASED Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW

Disposition Date: 20 Mar 2014 Disposition Event: Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978ROME13735
Document Source: CORE

Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Expiration: Format: TEL

Film Number: D780308-0720

From: ROME

Handling Restrictions: n/a

Image Path:

ISecure: 1

Legacy Key: link1978/newtext/t19780718/aaaaapgh.tel

Line Count: 44 Litigation Code IDs: Litigation Codes:

Litigation History: Locator: TEXT ON-LINE, ON MICROFILM Message ID: 11fa576c-c288-dd11-92da-001cc4696bcc

Office: ACTION EUR

Original Classification: LIMITED OFFICIAL USE Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 1
Previous Channel Indicators: n/a

Previous Classification: LIMITED OFFICIAL USE Previous Handling Restrictions: n/a

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 17 may 2005 Review Event:

Review Exemptions: n/a **Review Media Identifier:** Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 1879716 Secure: OPEN Status: NATIVE

Subject: AIAA CONFERENCE ON FLUID DYNAMICS OF HIGH POWER LASERS CAMBRIDGE, MA OCTOBER 30 - NOVEMBER 2, 1978

TAGS: TECH, MNUC, IT To: STATE COM

Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/11fa576c-c288-dd11-92da-001cc4696bcc

Review Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014